

Fig. 1a

10033576 410904

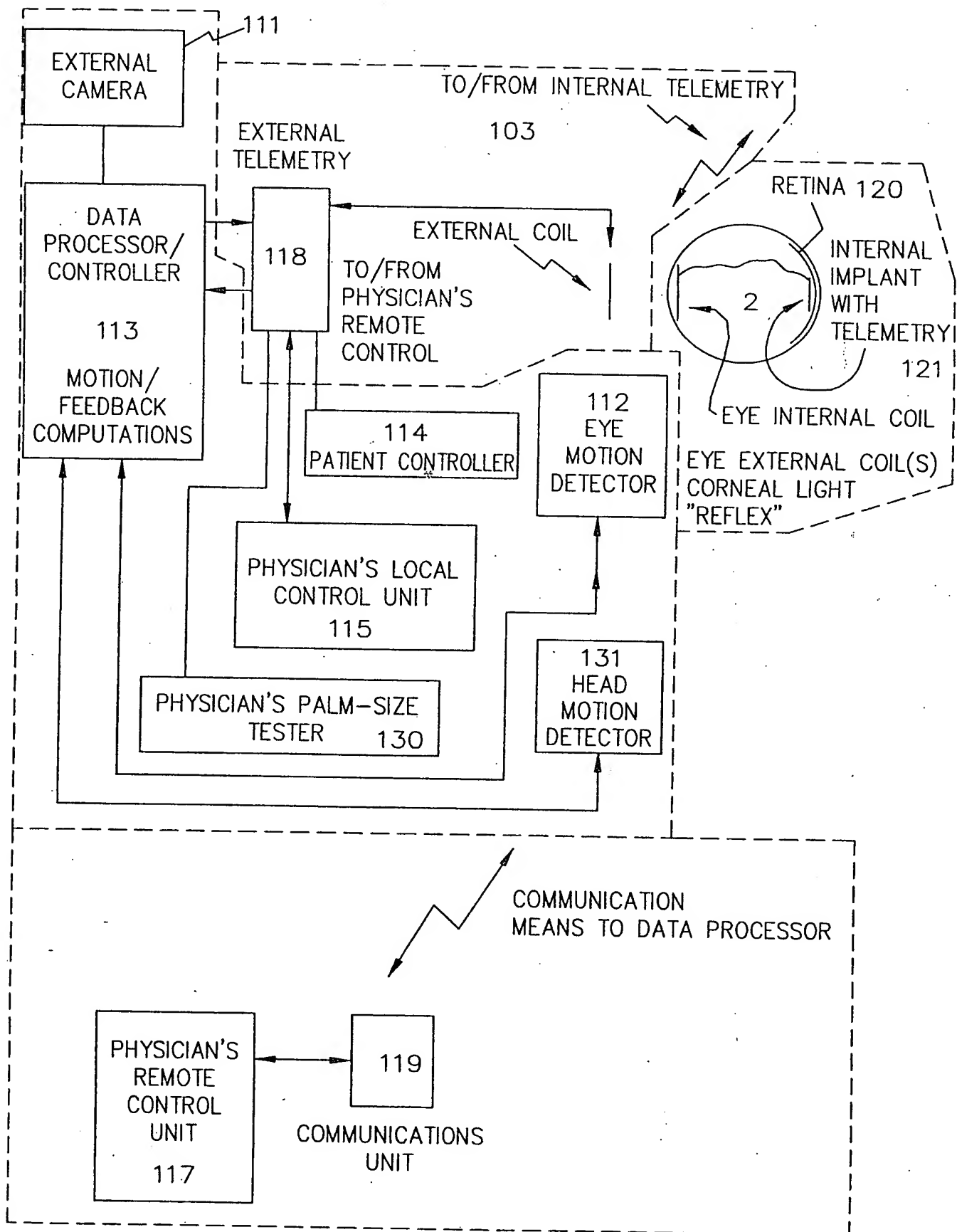


FIGURE 1b

10033576 "1409034

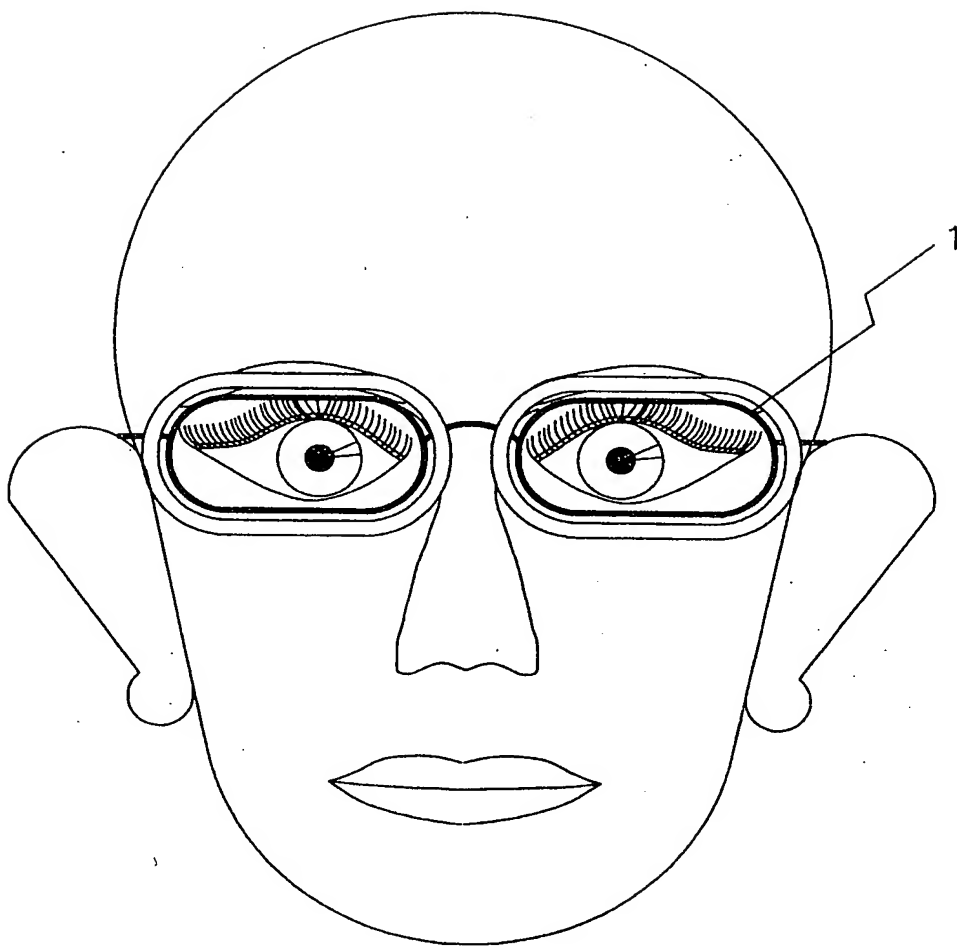


Fig. 1c

10033576 " 1109001

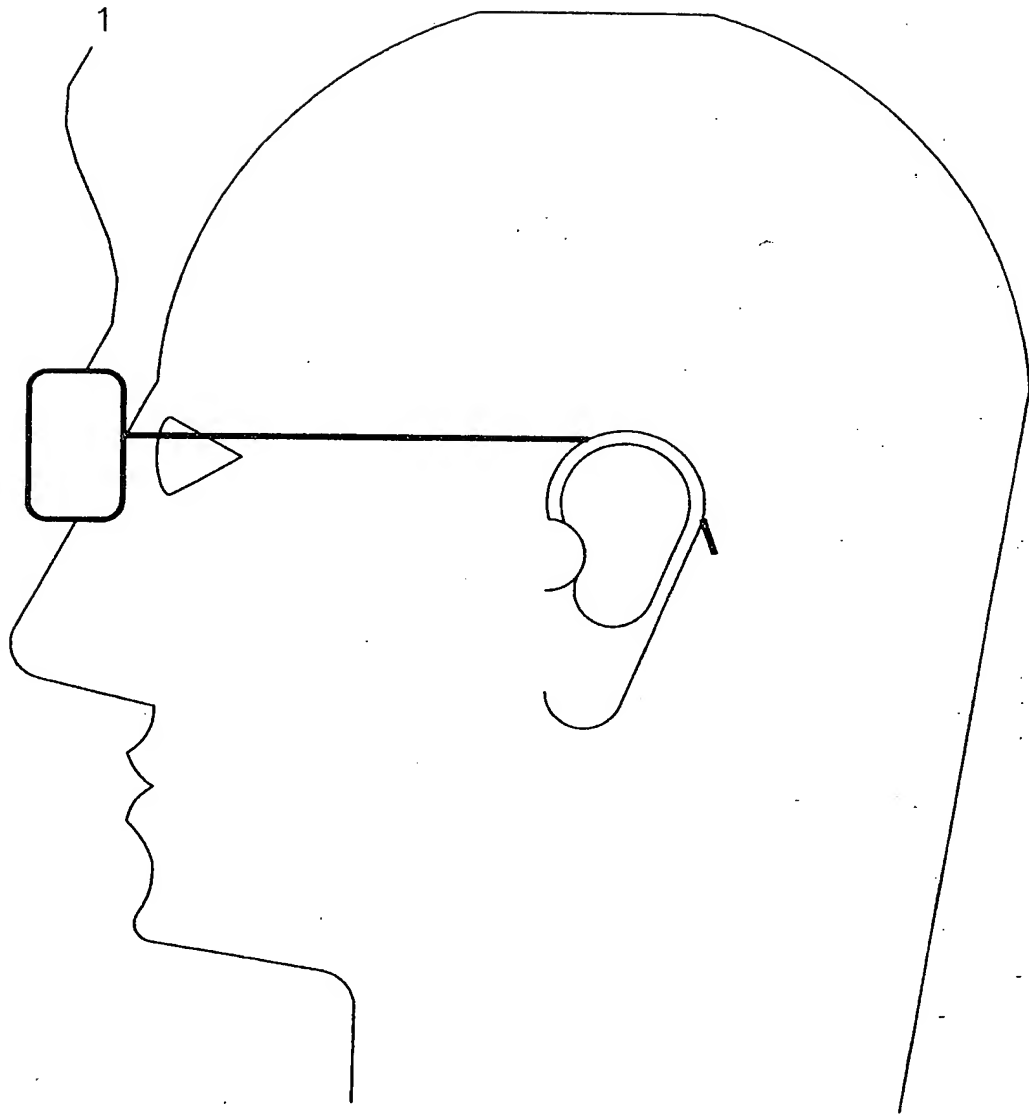


Fig 1d

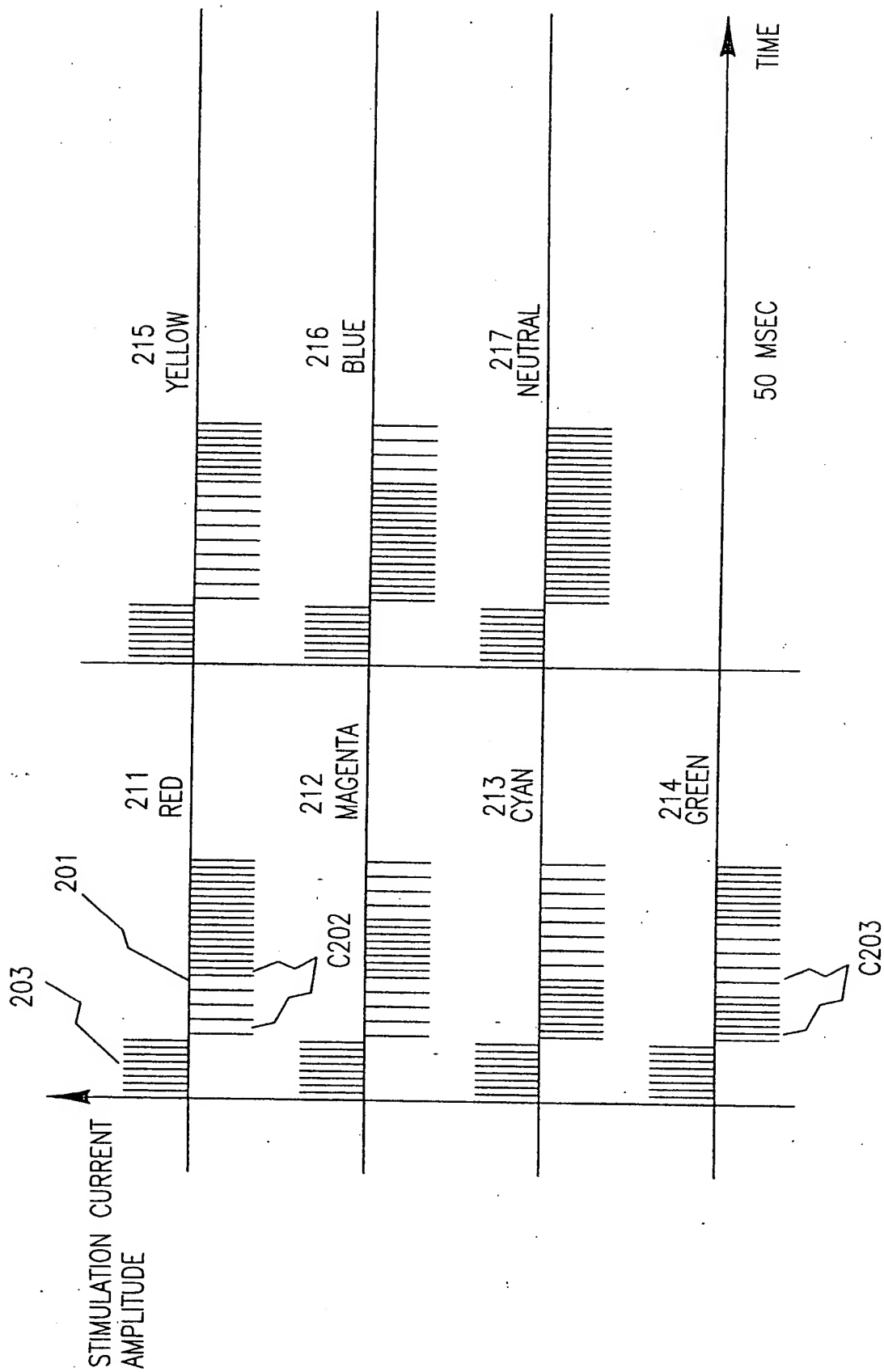


FIGURE 2a
COLOR CODING

FOOT SEED

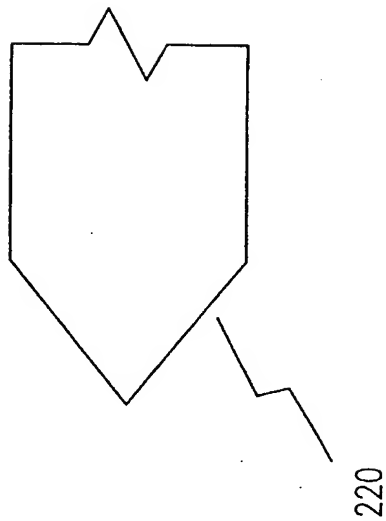
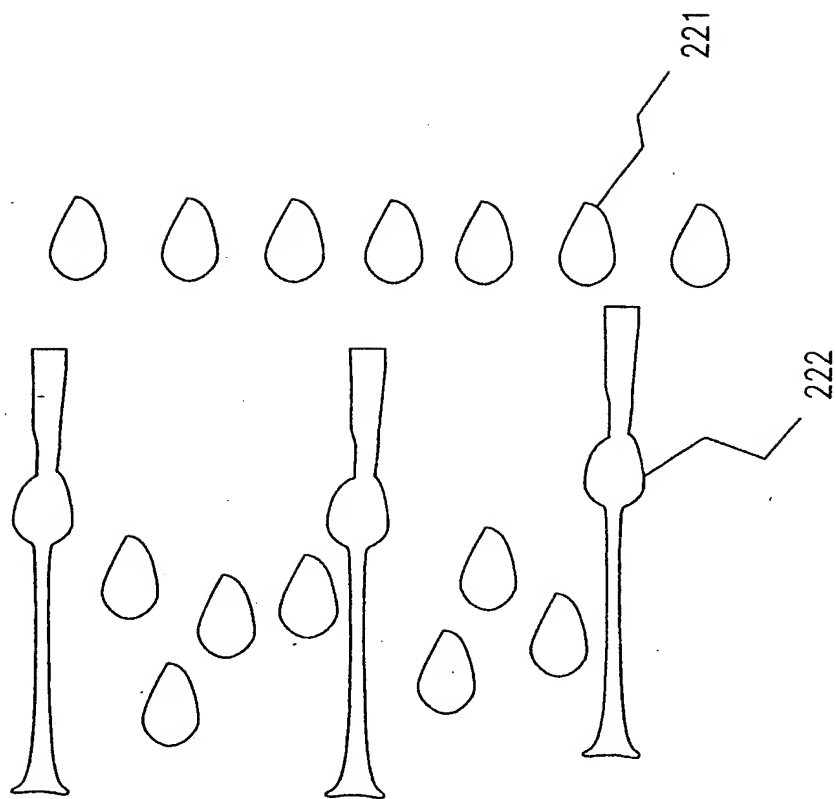


FIGURE 2b

FIG. 2c

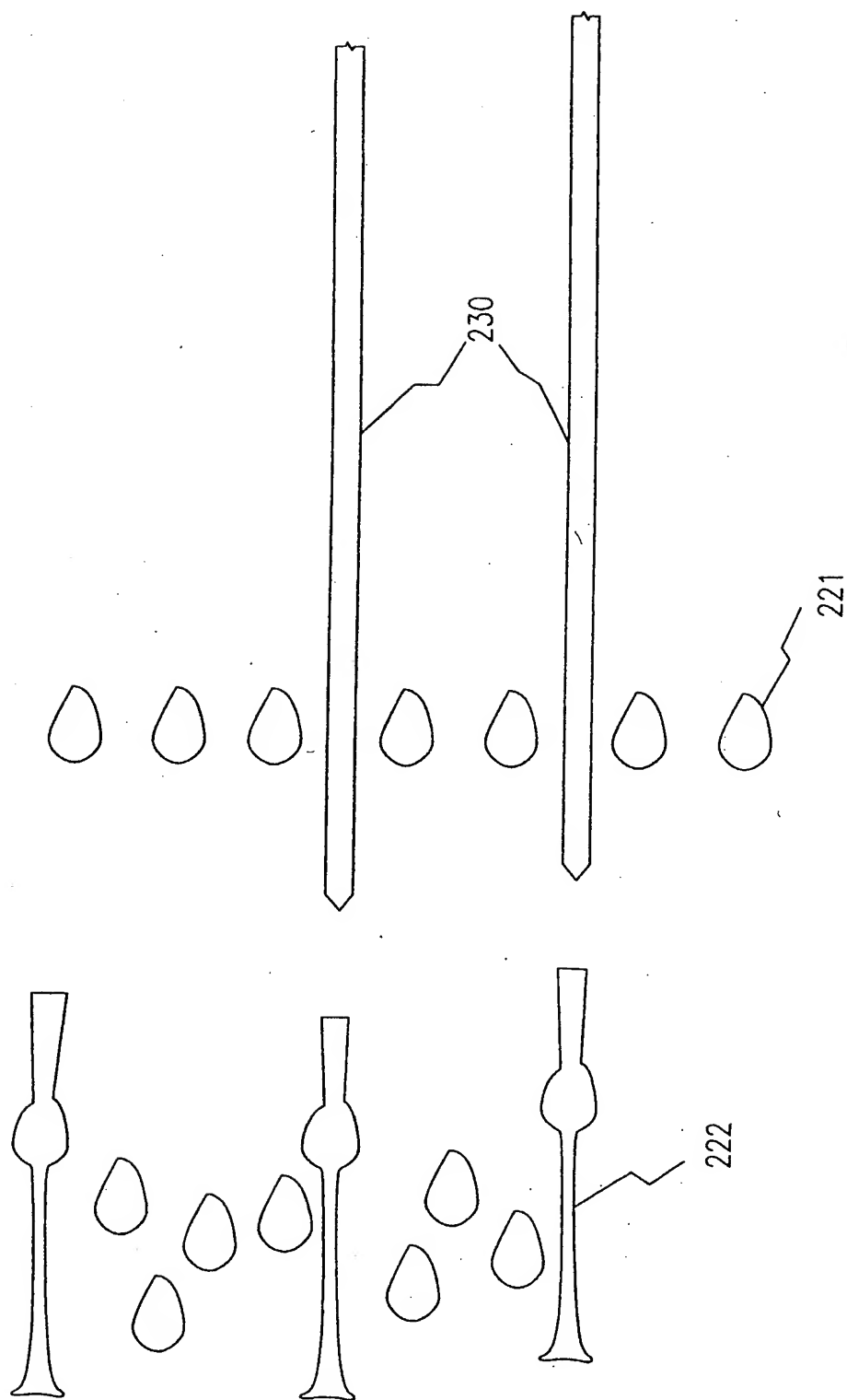
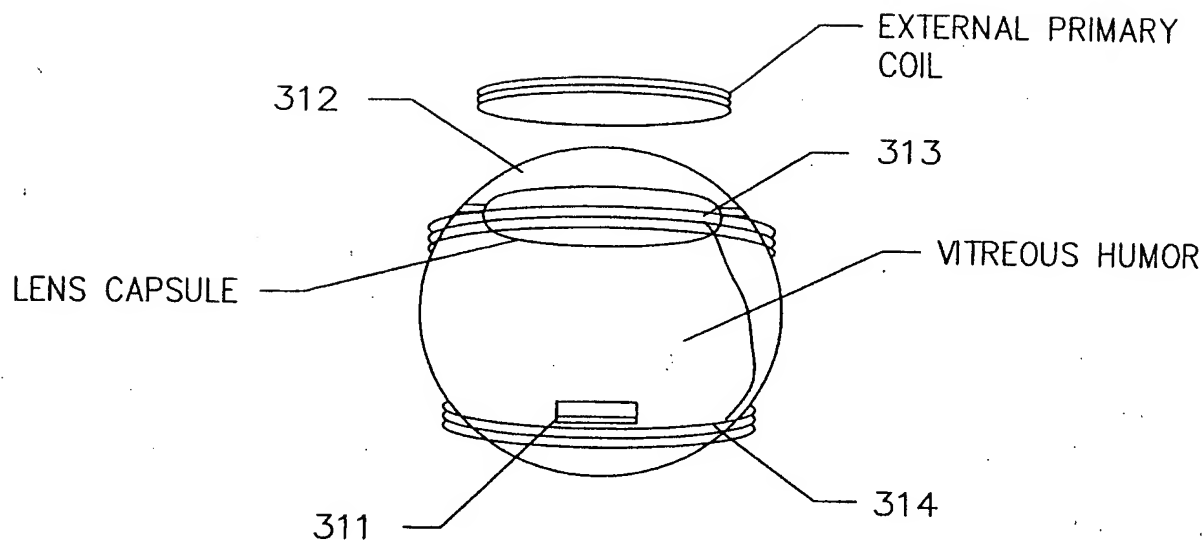


FIGURE 2c



EXTERNAL/INTERNAL TELEMETRY UNIT -
EXTERNAL COIL/INTERNAL COIL /INTERNAL CHIP

FIGURE 3a

10033576, 110901

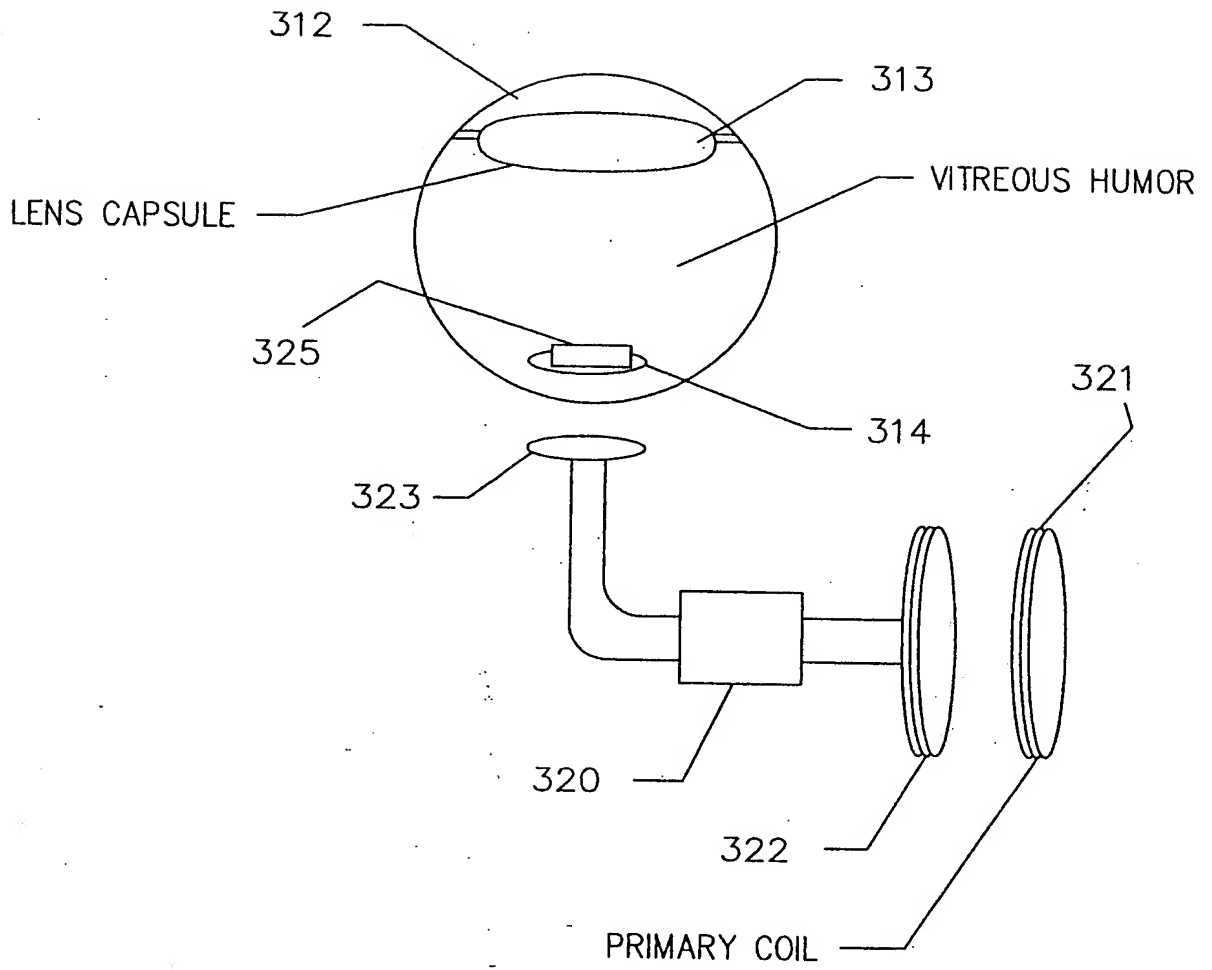


FIGURE 3b

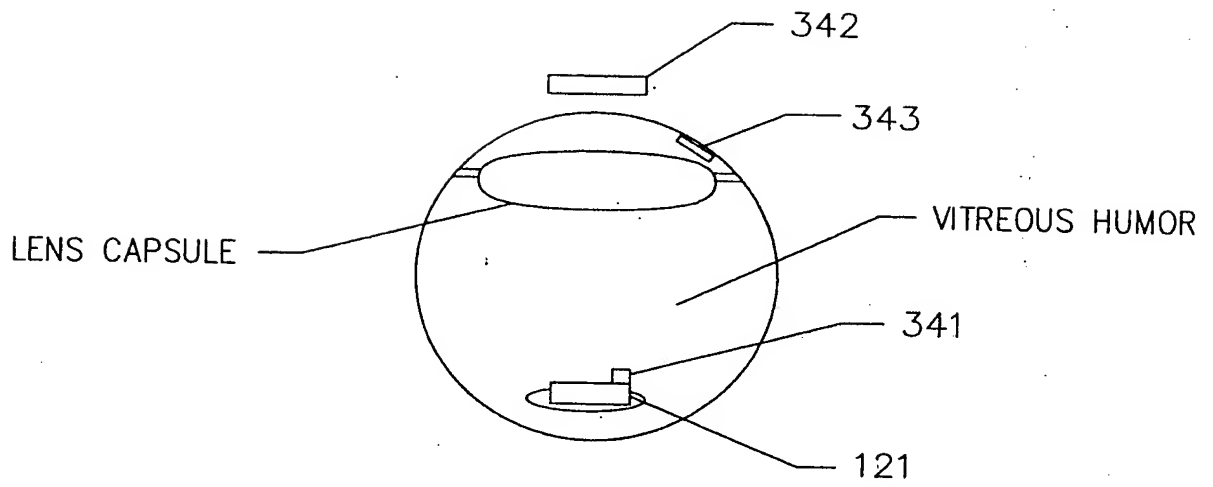


FIGURE 3c

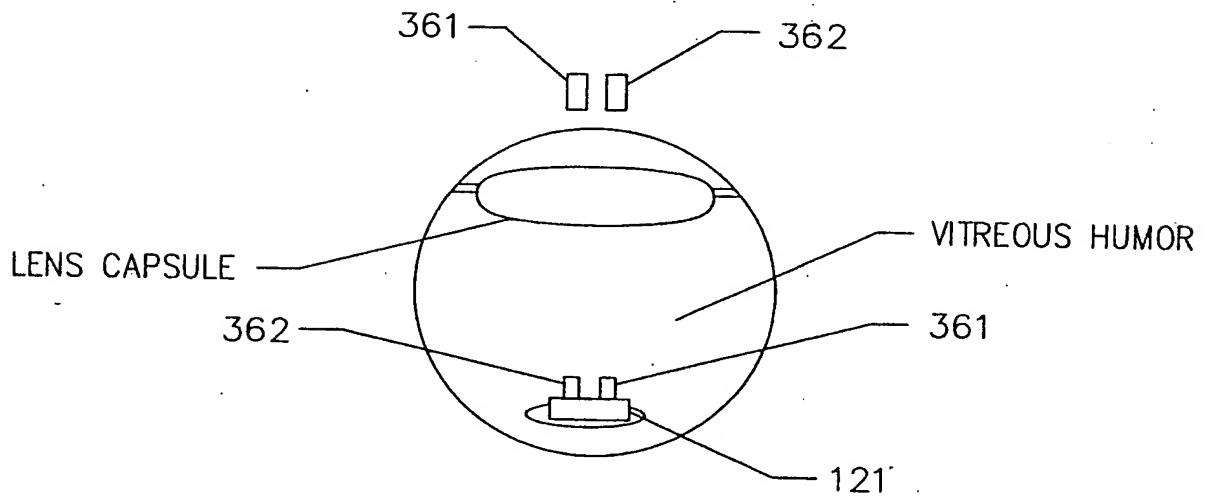
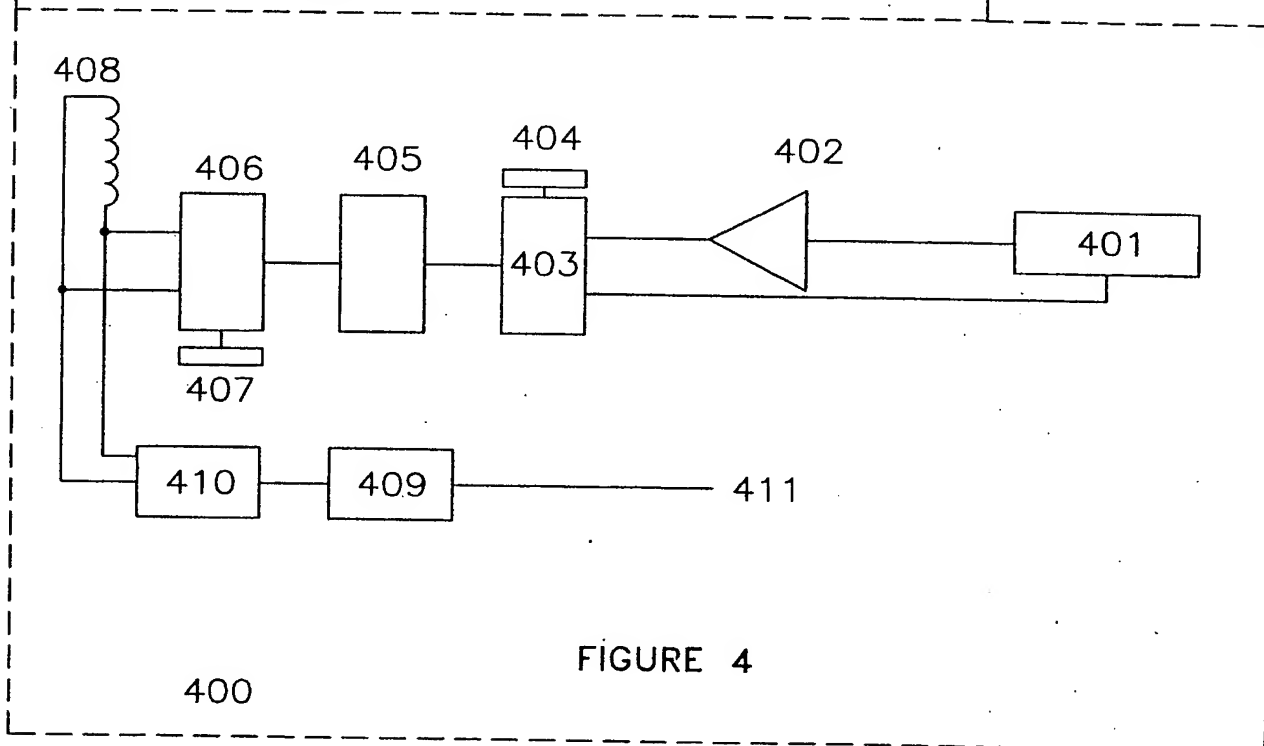
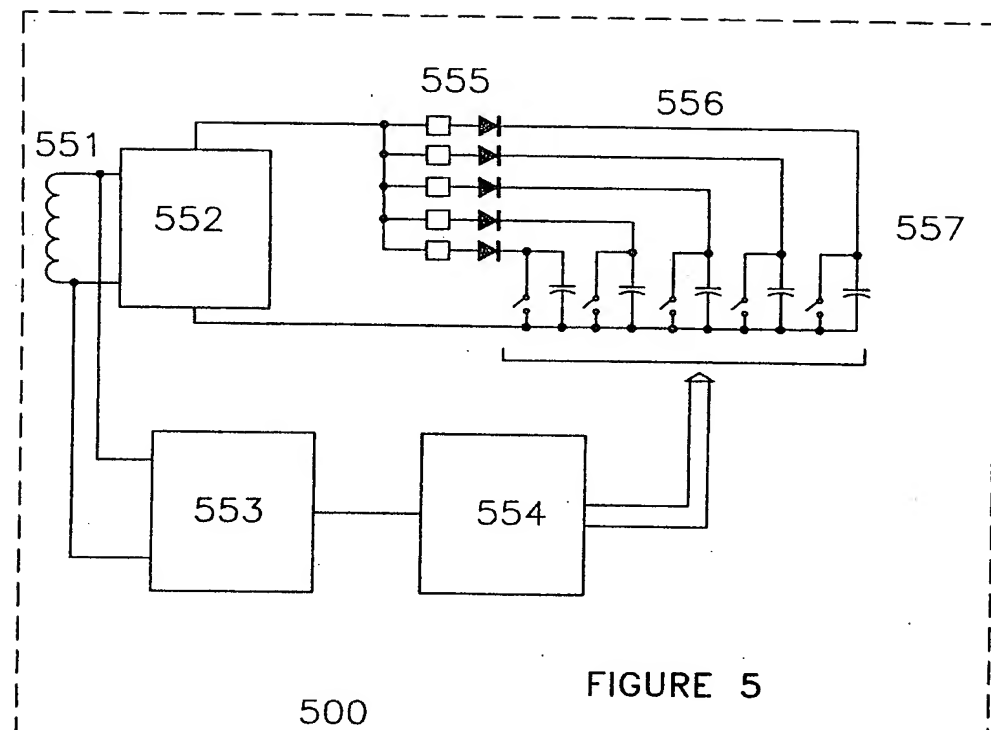
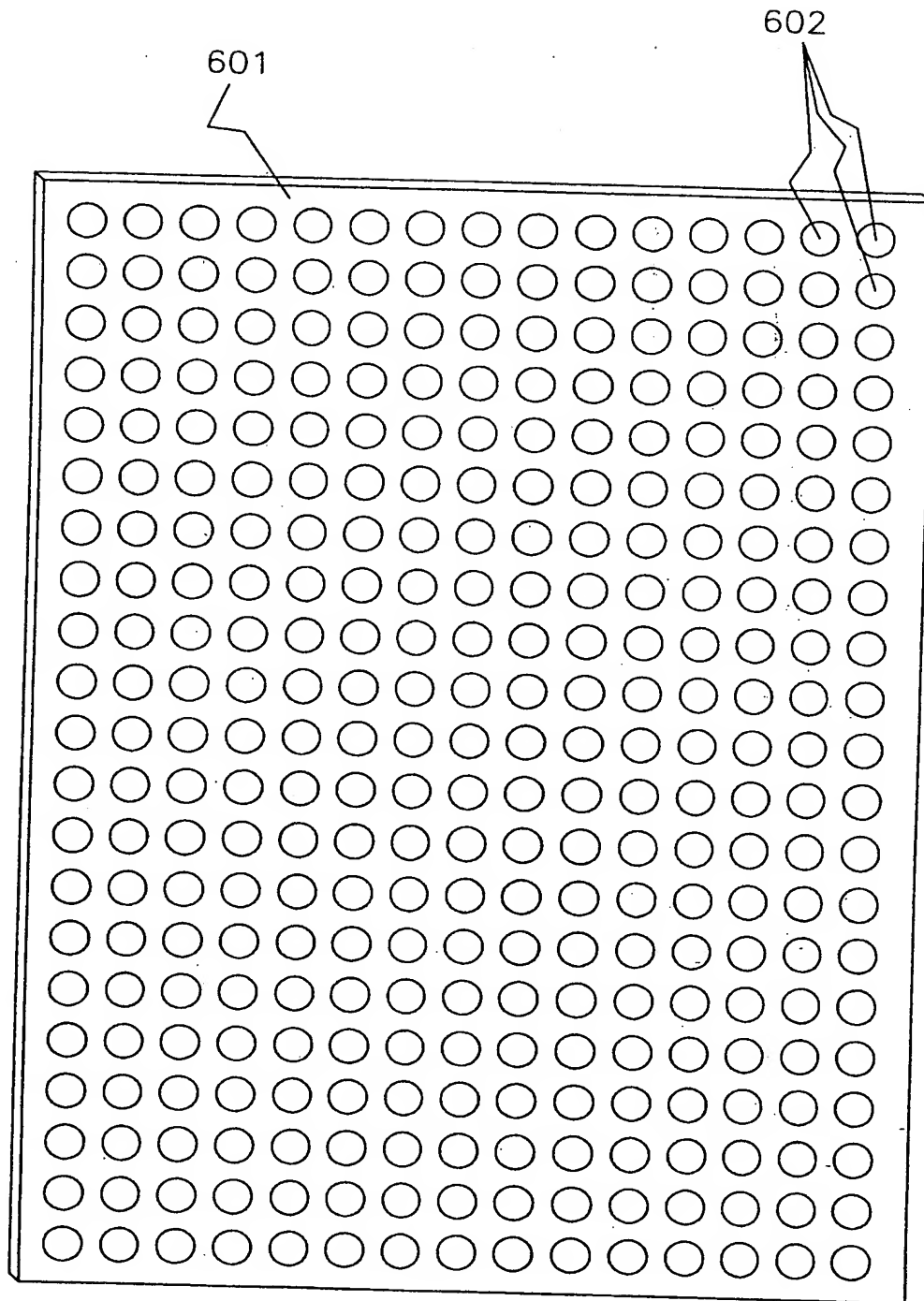


FIGURE 3d

10033576 110904



10033576, 1109001



ELECTRODES ON SUBSTRATE

FIGURE 6a

10033576-110901

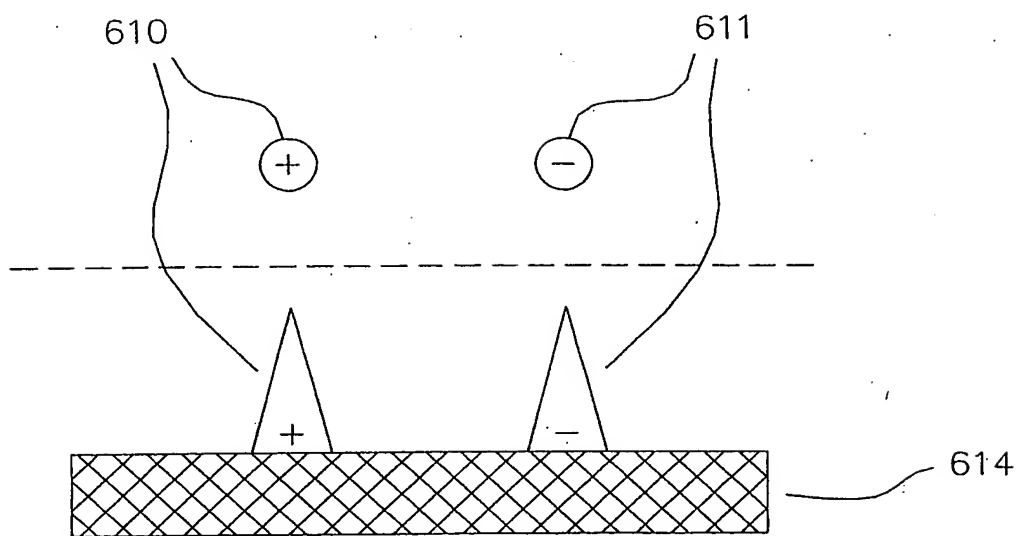


FIGURE 6b

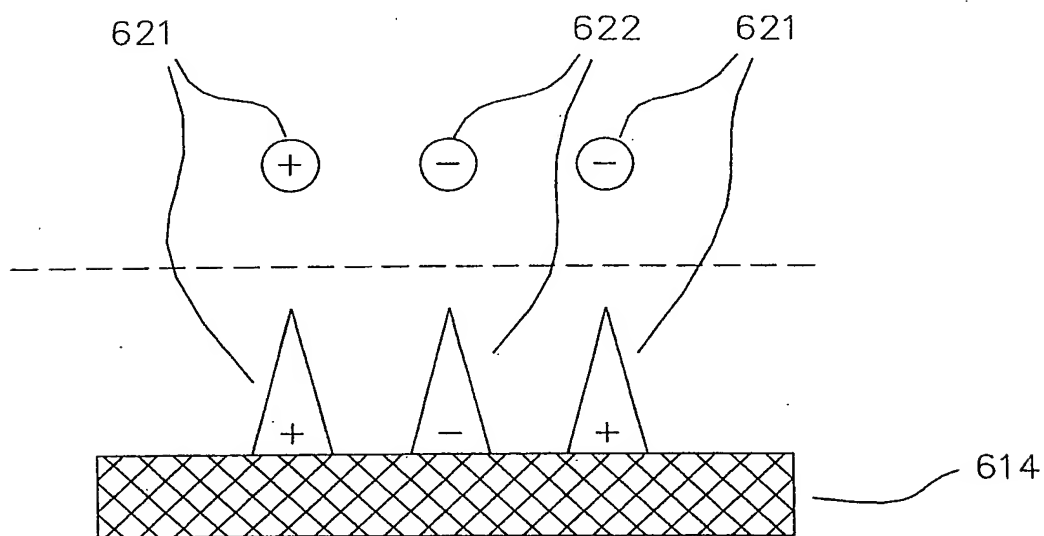
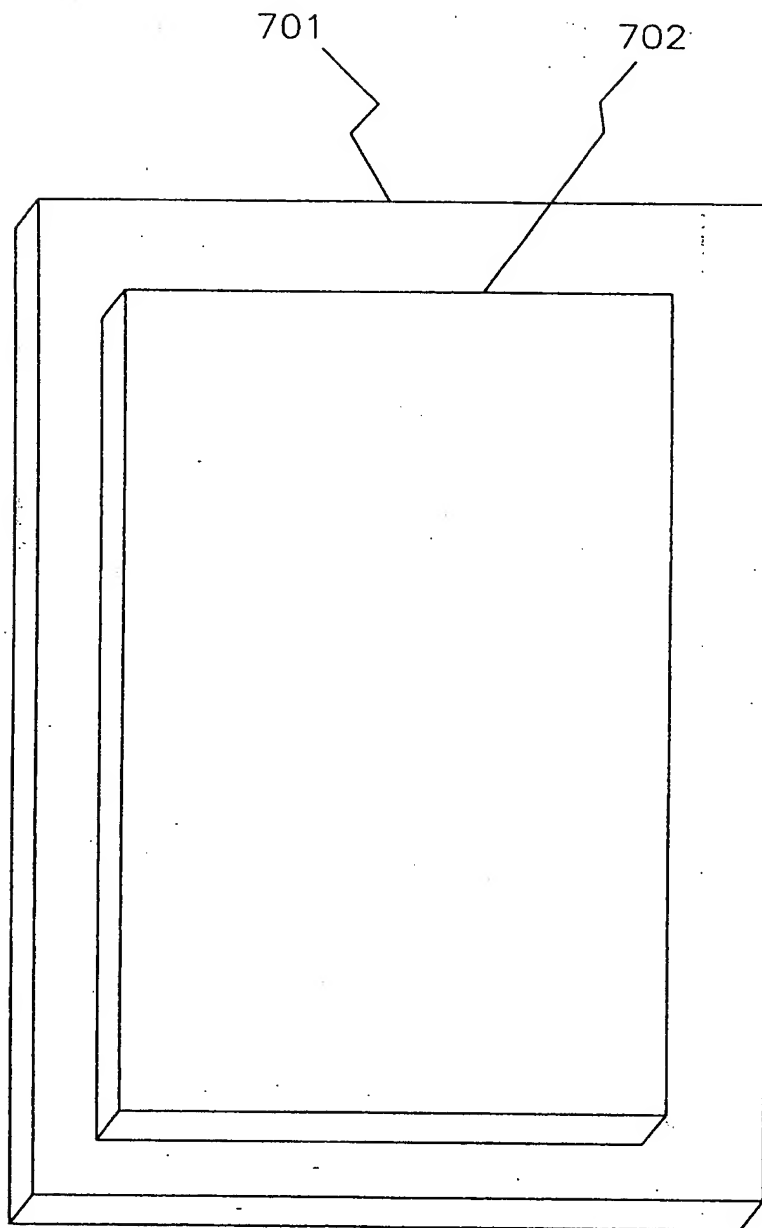


FIGURE 6c

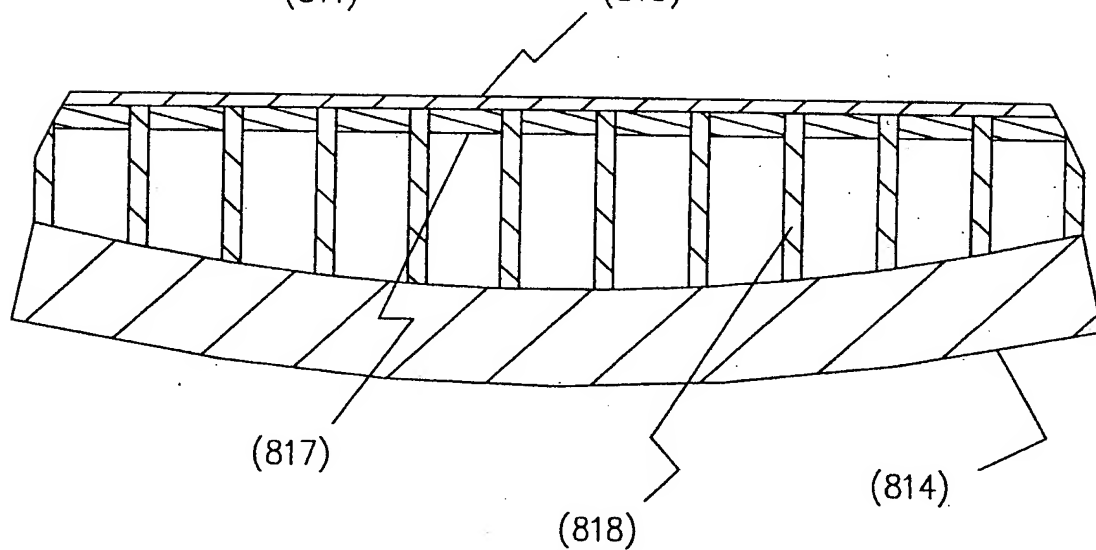
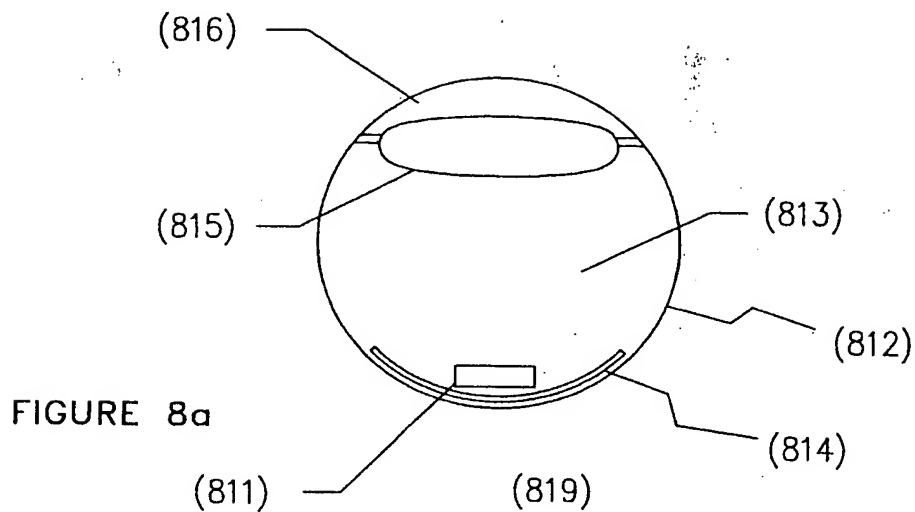
10033576-110901



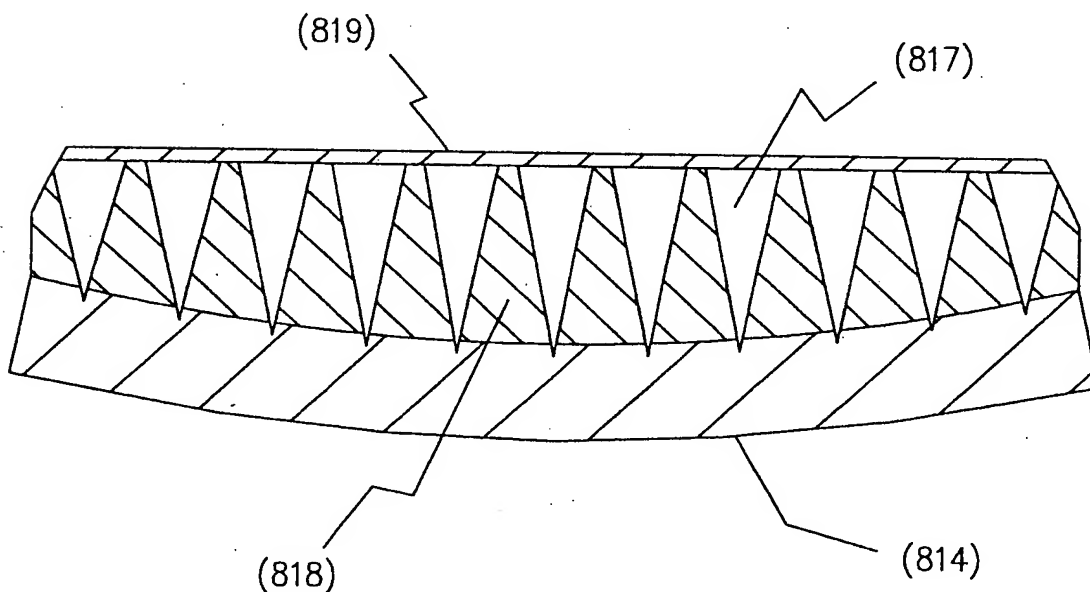
INDIFFERENT ELECTRODE OF MONOPOLAR ELECTRODES

FIGURE 7

10033576 110904



EPIRETINAL ELECTRODES - RECESSED



EPIRETINAL ELECTRODES - PENETRATING

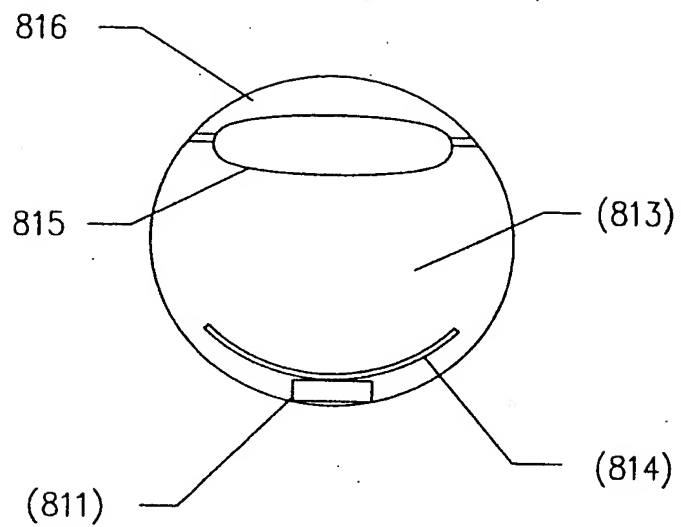


FIGURE 9a

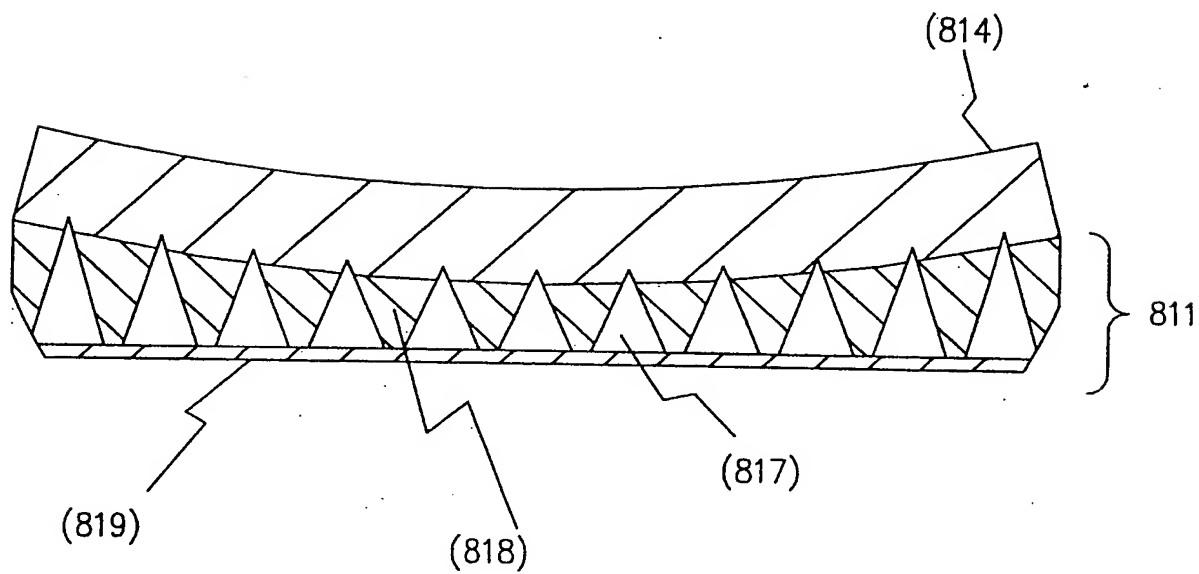


FIGURE 9b
SUBRETINAL ELECTRODES - PENETRATING

10033576 110904

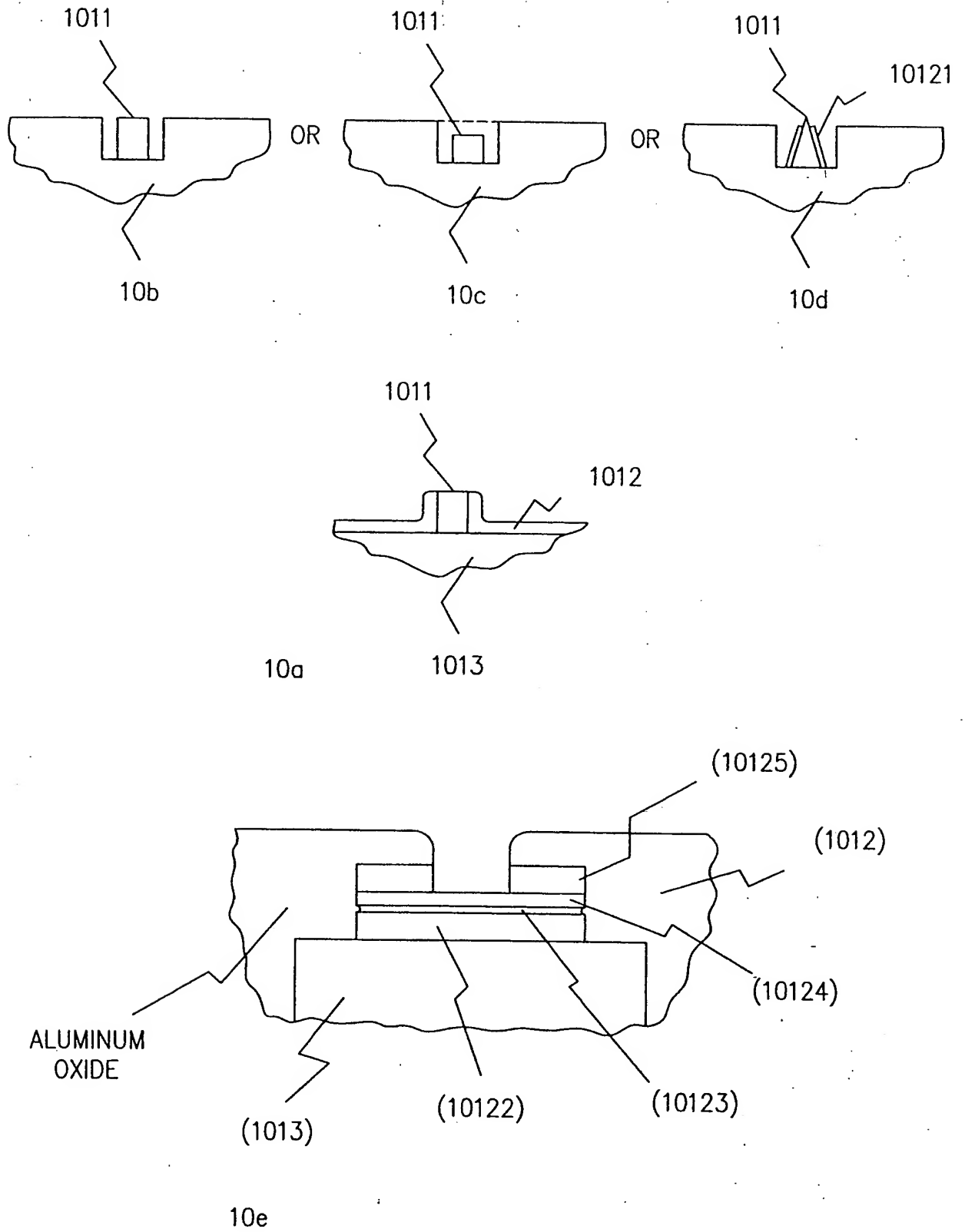


FIGURE 10

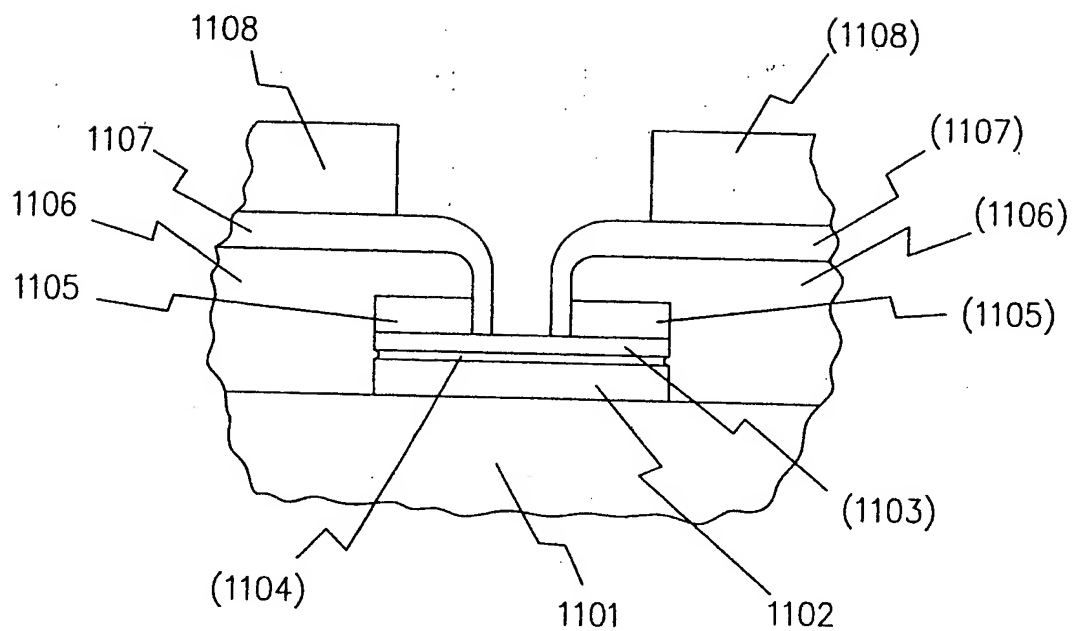


FIGURE 11a
ELECTRODES

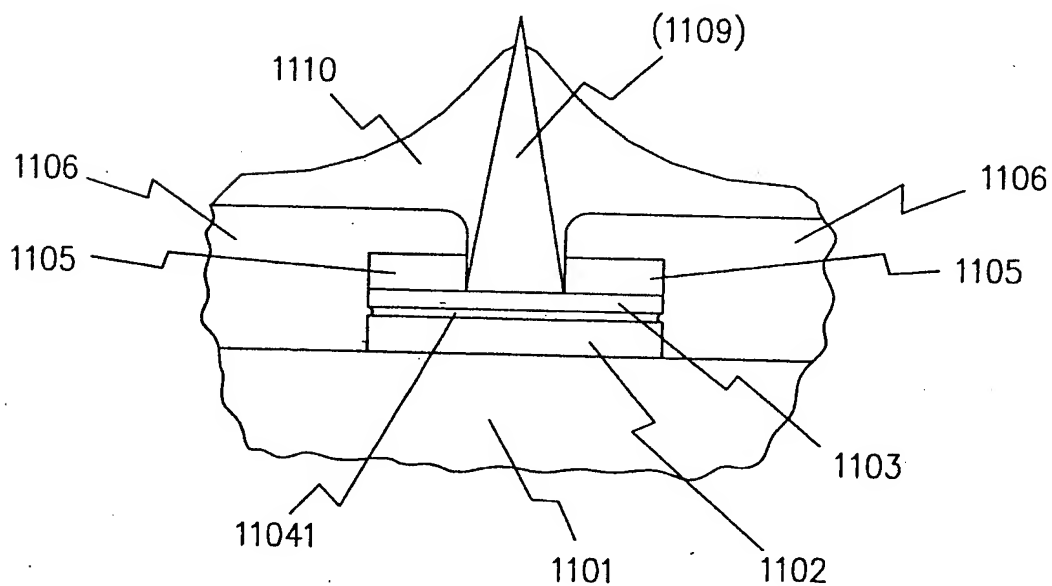


FIGURE 11b
ELECTRODES

FIGURE 11

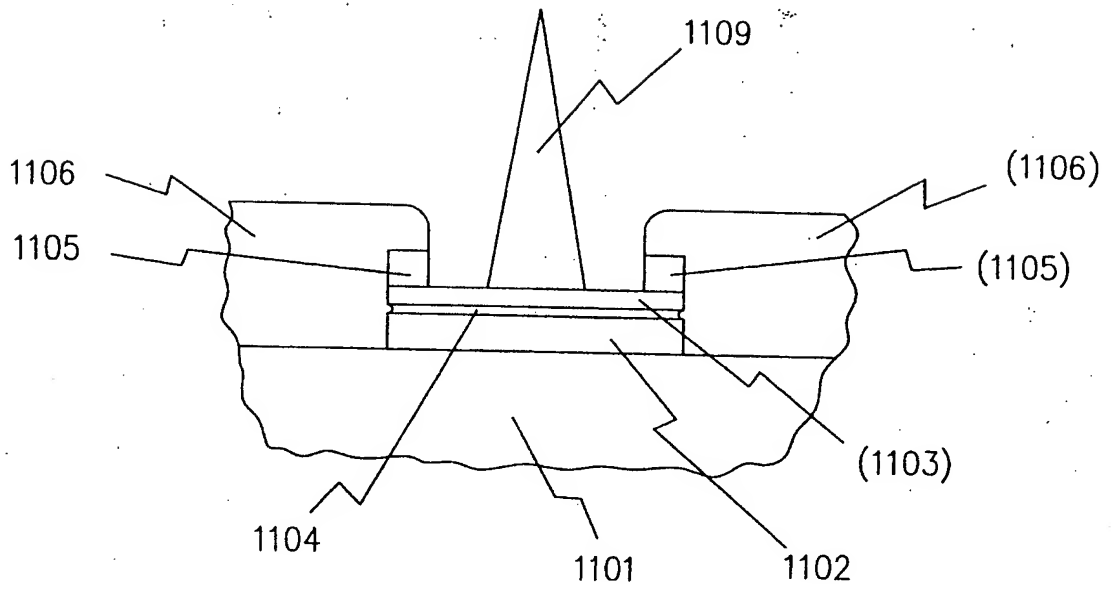


FIGURE 11c

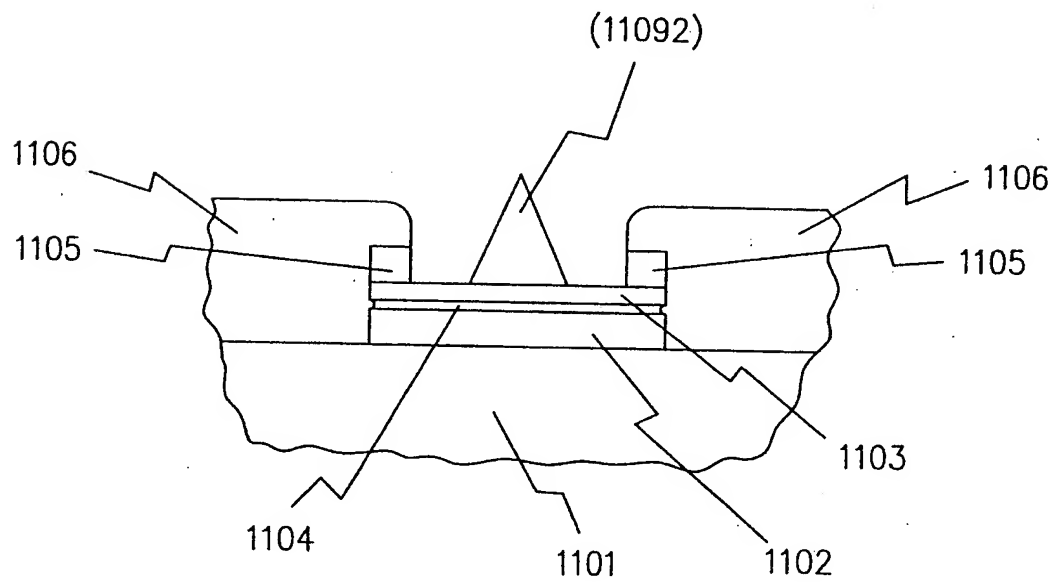


FIGURE 11d

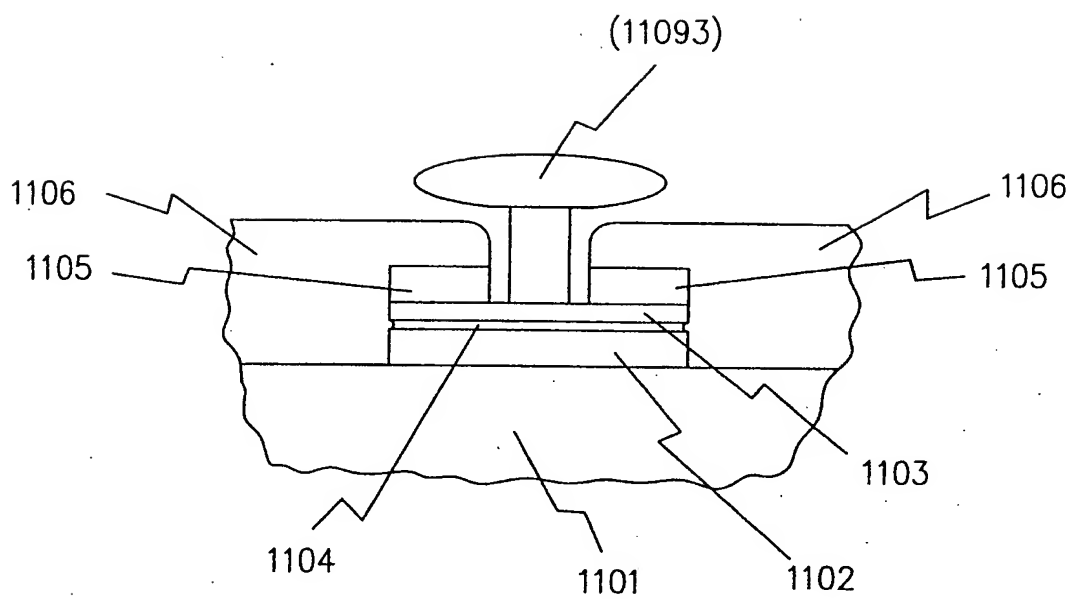


FIGURE 11e

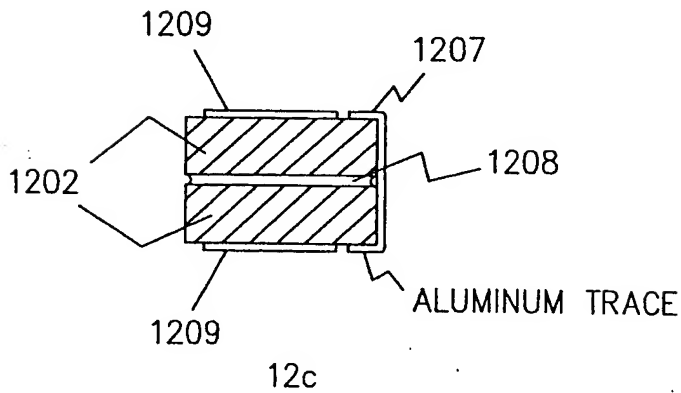
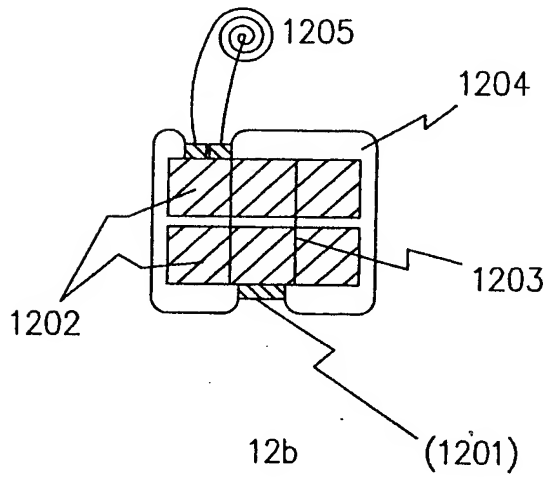
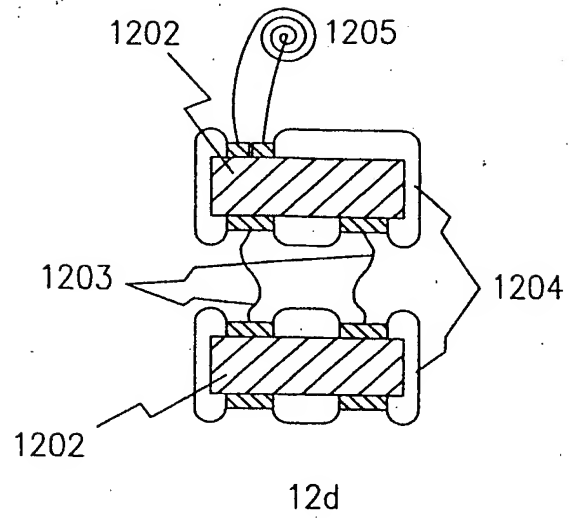
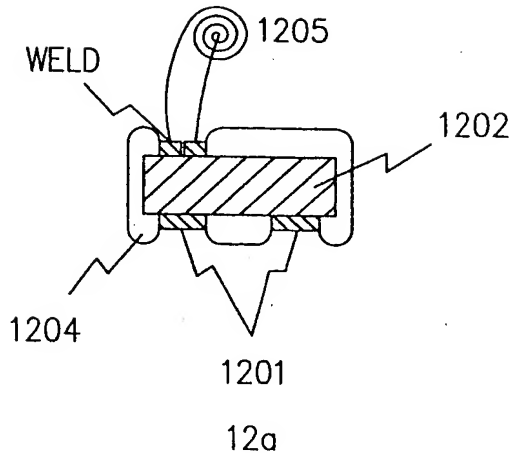


FIGURE 12
COIL AND WIRE ATTACHMENT TO SUBSTRATES AT ELECTRODE

10033576-110901

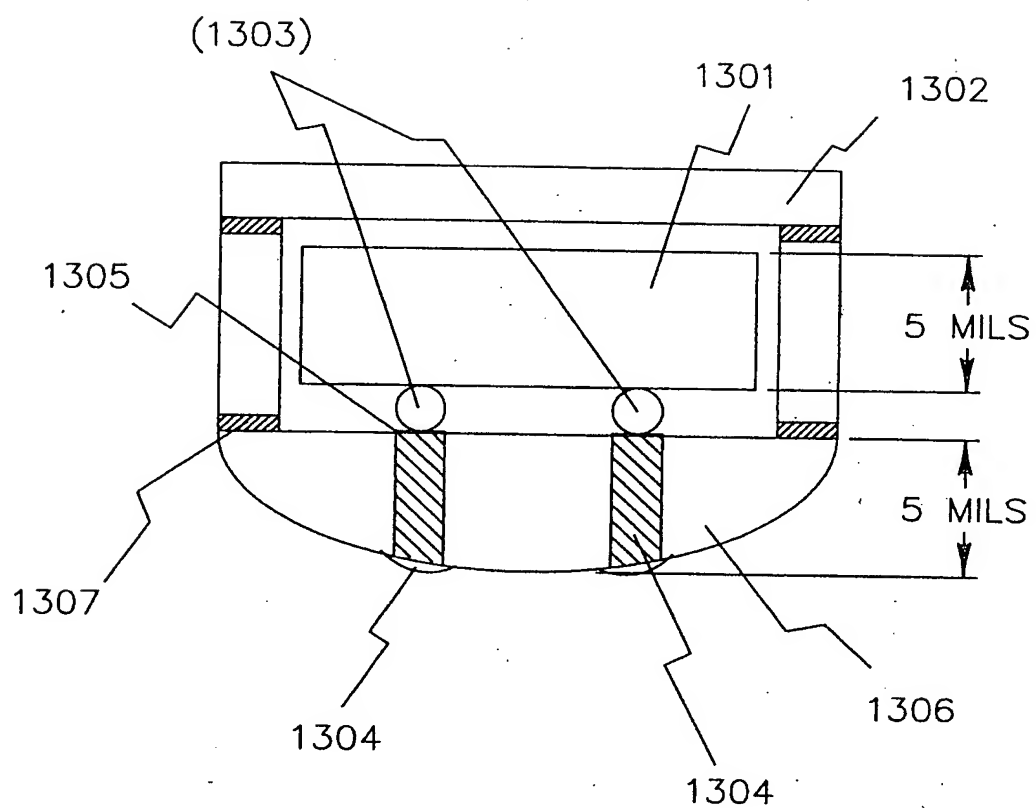


FIGURE 13
HERMETIC SEALING.

1003576-10901

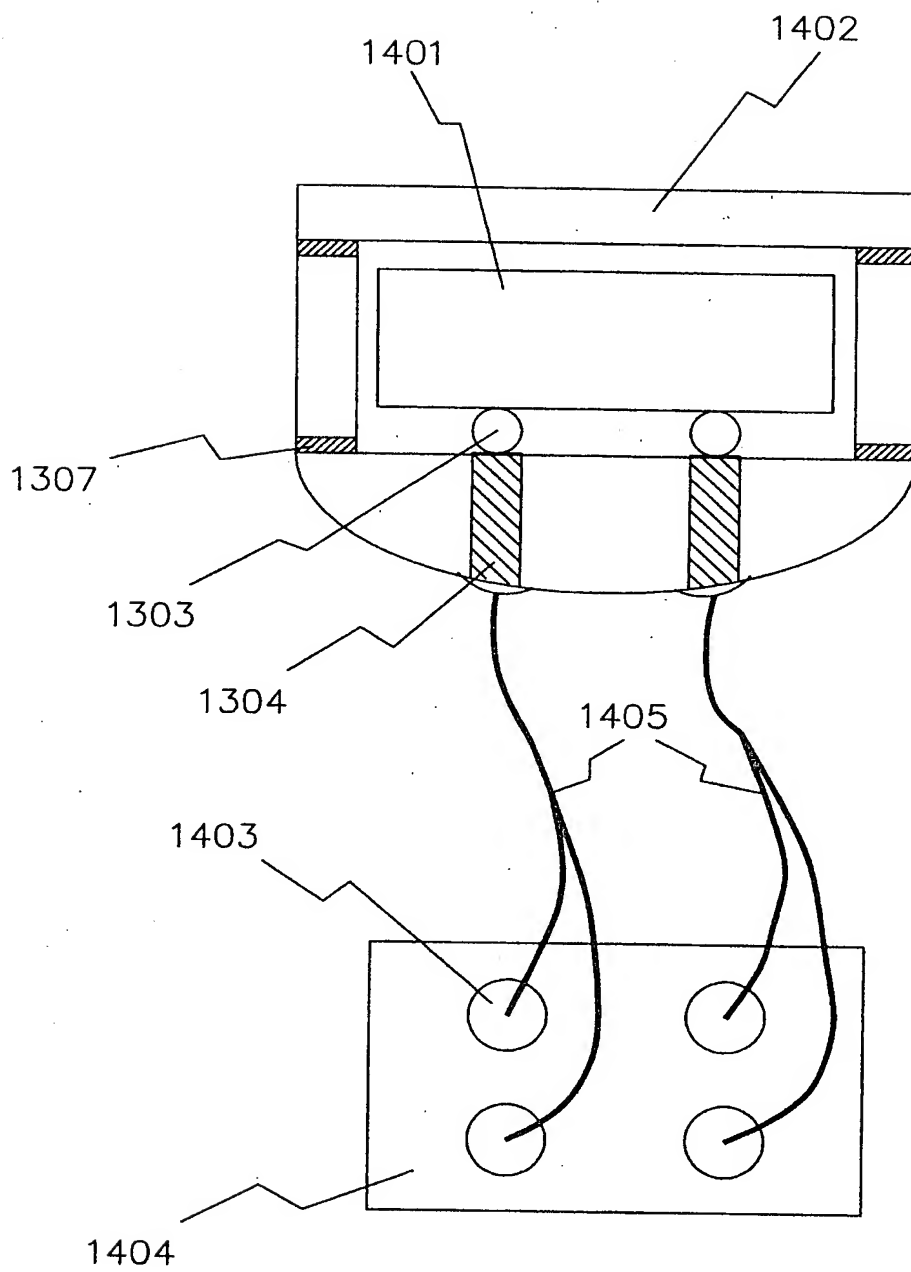


FIGURE 14

TOP OF SHEET

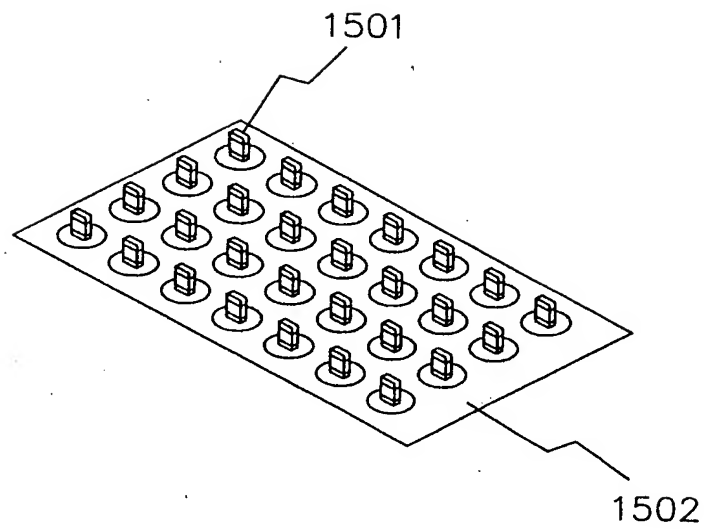


FIGURE 15

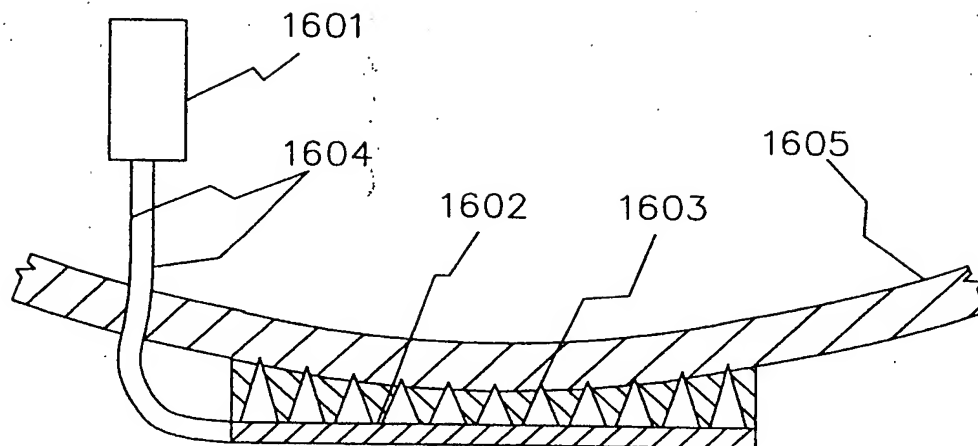


FIGURE 16a

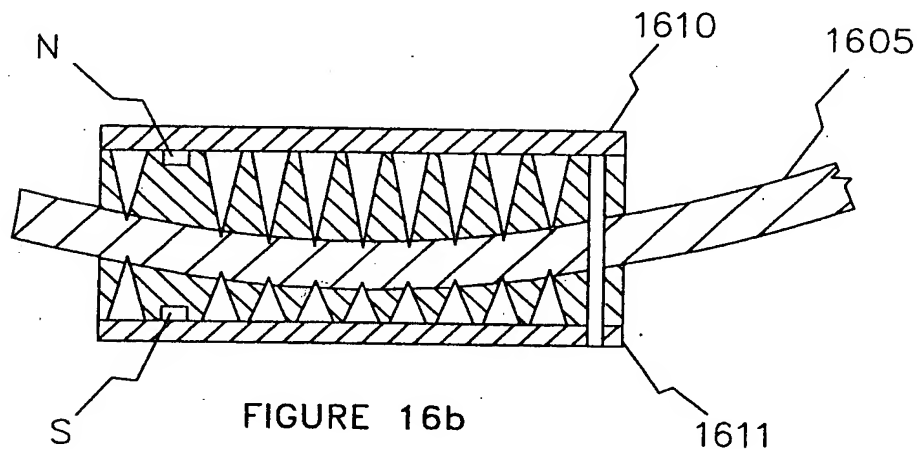


FIGURE 16b

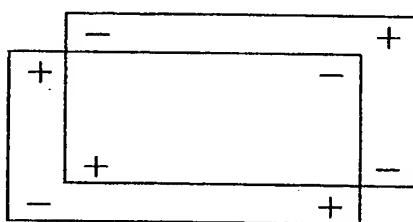


FIGURE 16c

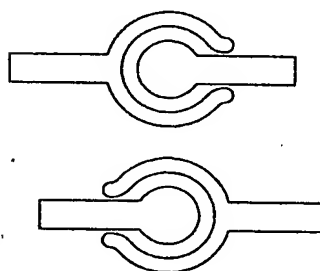
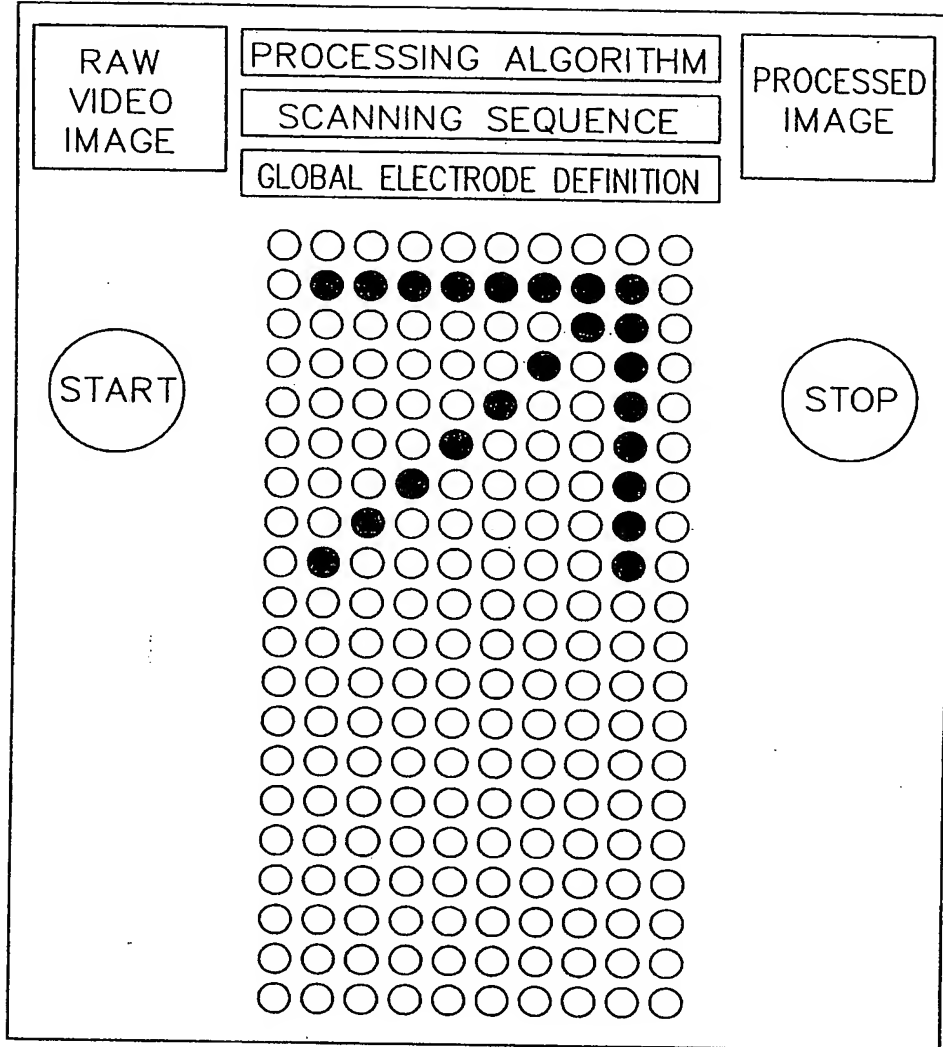


FIGURE 16d

10033576, 110904

PC PROGRAMMER

MAIN SCREEN

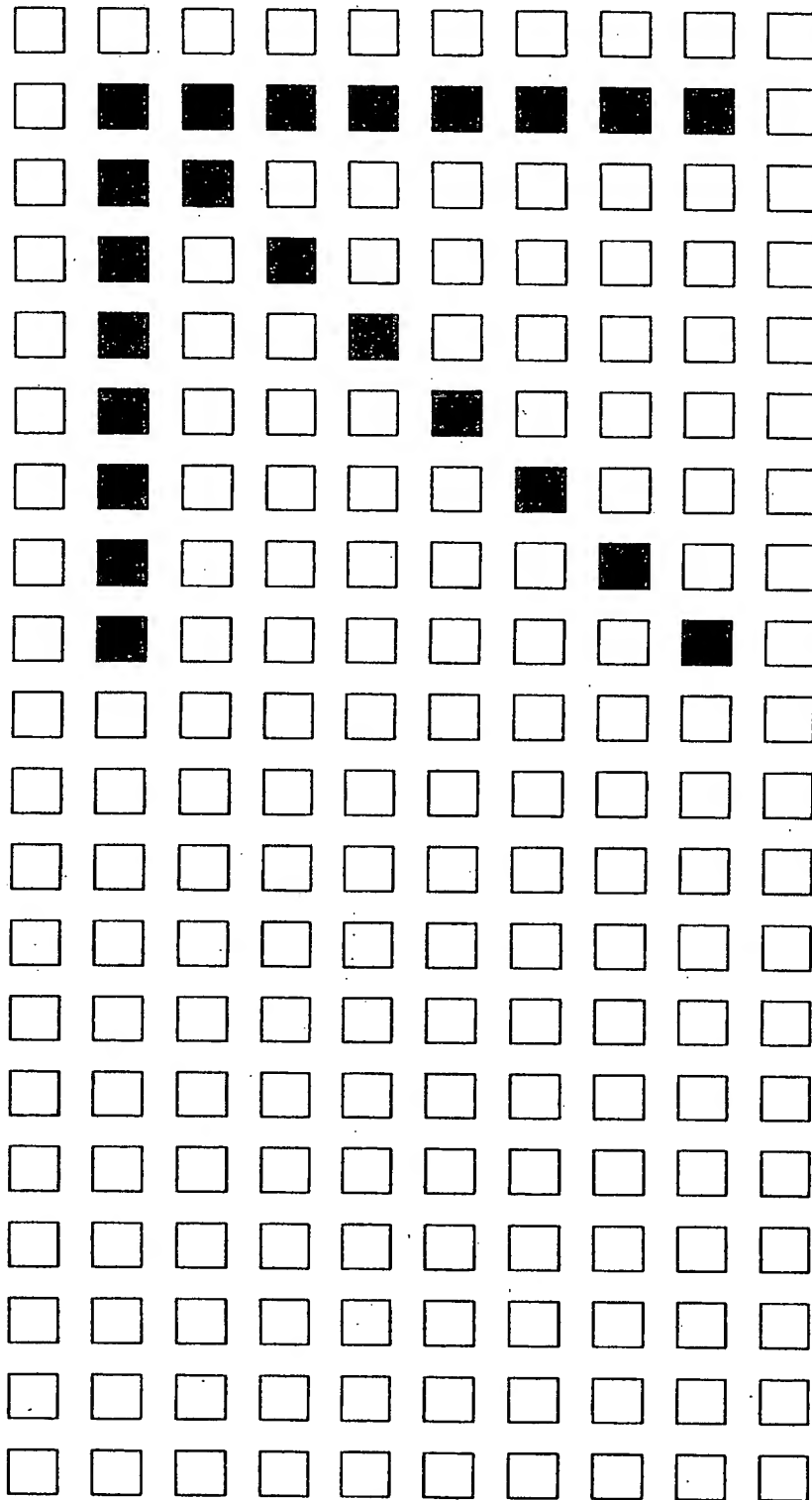


10033576 - 110901

FIGURE 17a

PROCESSING ALGORITHM

PIXEL SELECTION

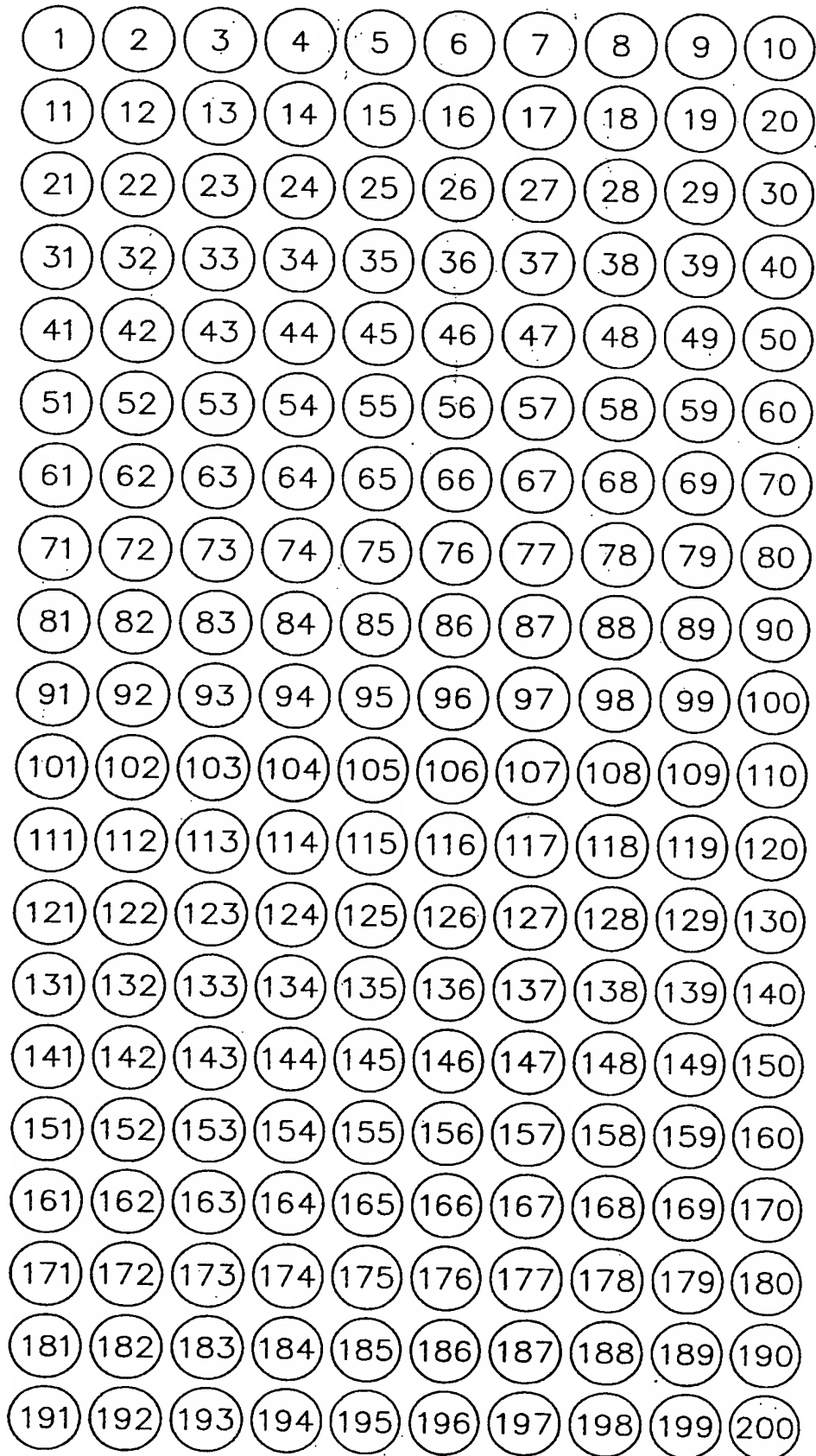


AVERAGE 8 SURROUNDING PIXELS

FIGURA 17b

10033576 110901

SCANNING SEQUENCE



PREDEFINED SEQUENCE

A

FIGURE 17c

1003576 409004

ELECTRODE PARAMETERS

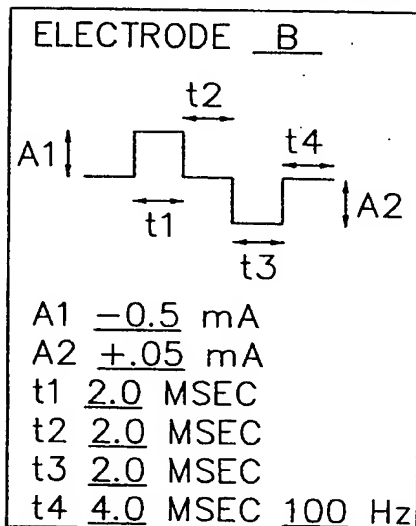


FIGURE 17d

GLOBAL ELECTRODE CONFIGURATION

☐ MONOPOLAR
☐ BIPOLAR
☐ MULTIPOLAR

FIGURE 17e

BIPOLAR

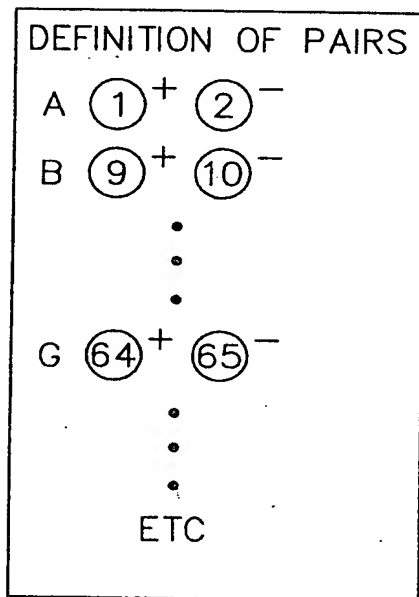


FIGURE 17f

MULTIPOLAR

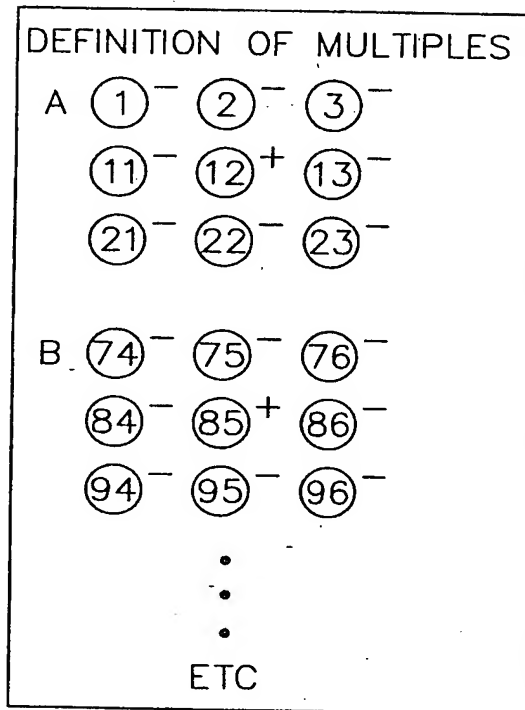


FIGURE 17g

10033576 110301

PALM-SIZED TEST UNIT

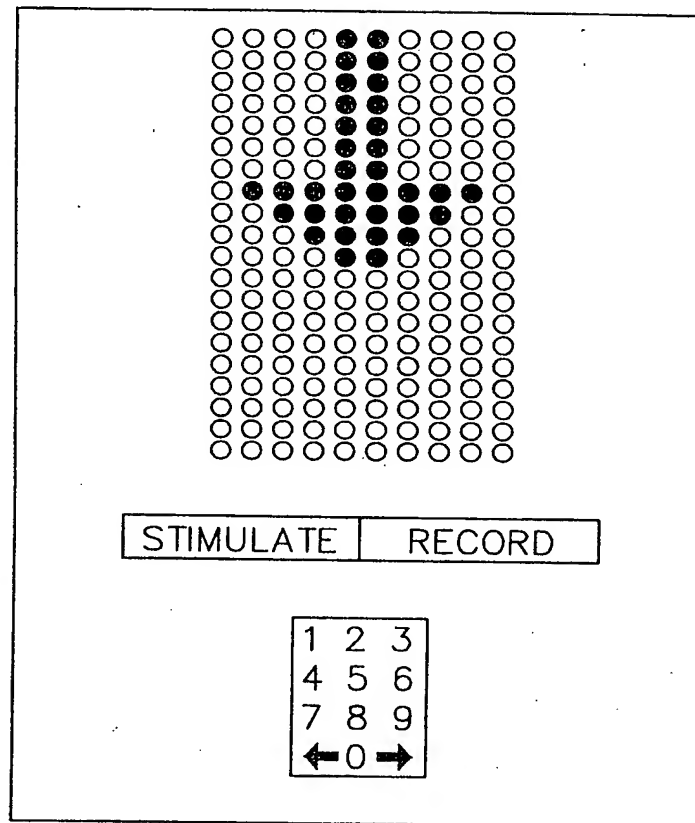


FIGURE 18a

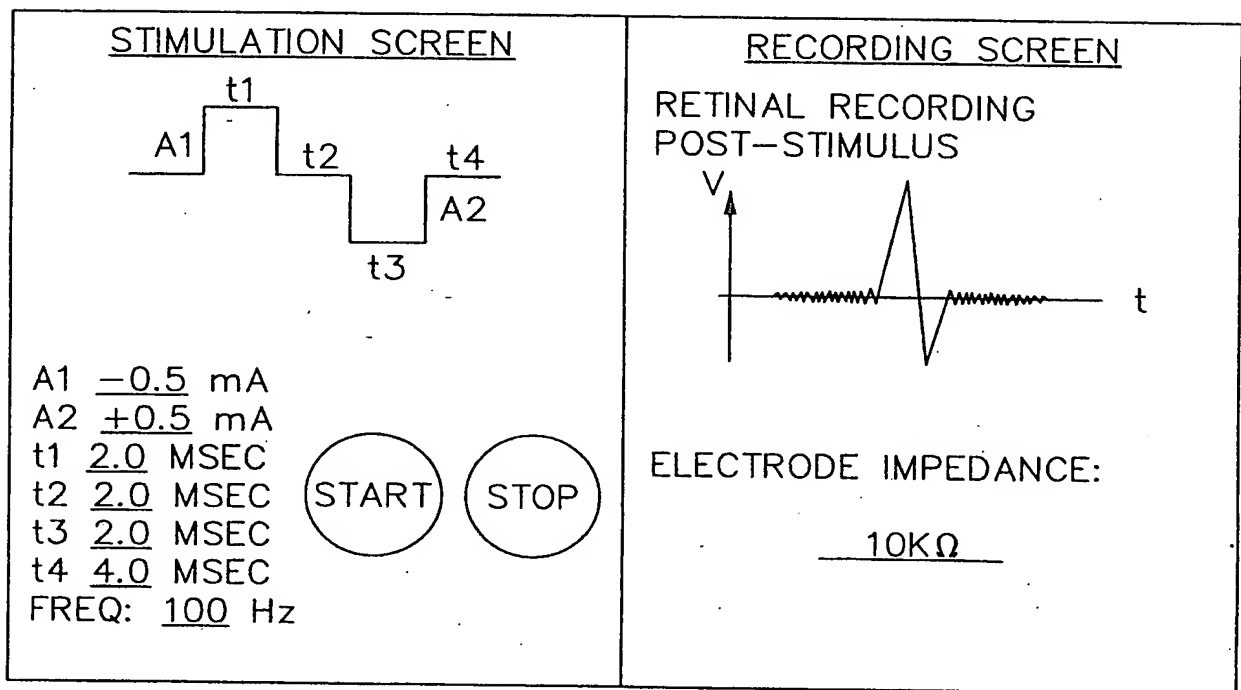


FIGURE 18b

FIGURE 18c

10033576 " 410904

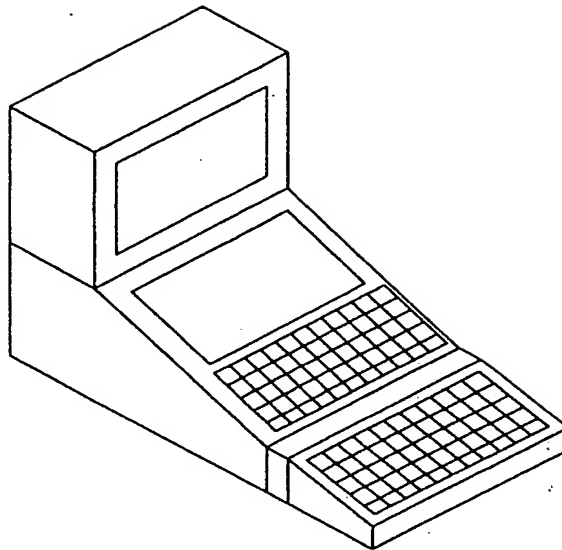


FIGURE 19a

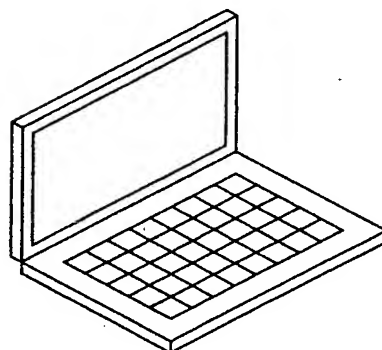


FIGURE 19b

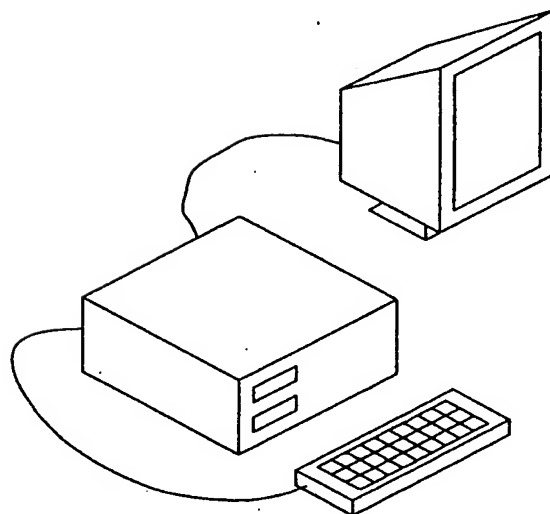


FIGURE 19c

10033576-110901

PATIENT CONTROLLER

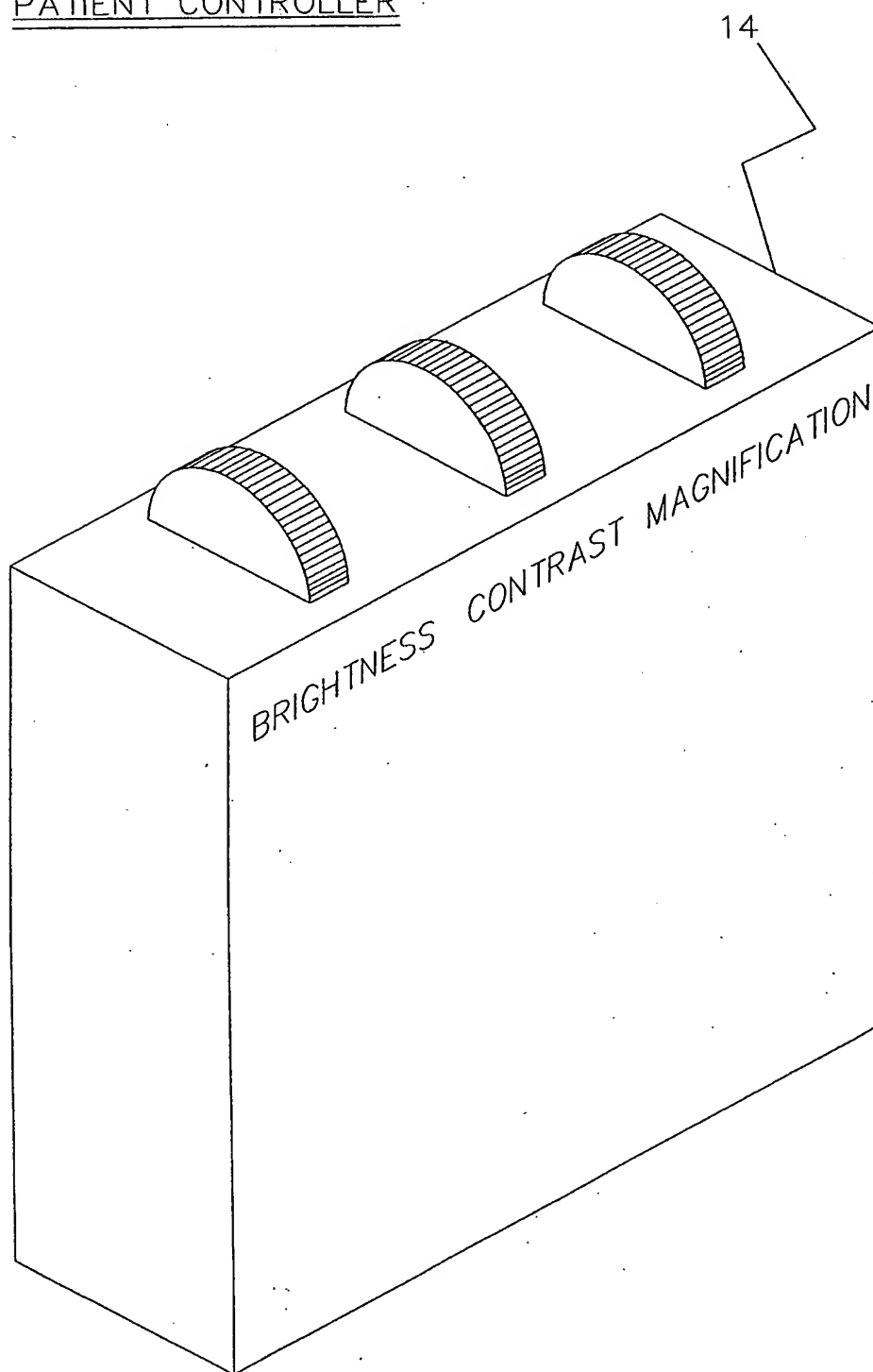


FIGURE 20

10033576, 110903